
*** ACTIVITY REPORT ***

TRANSMISSION OK

TX/RX NO. 7888
CONNECTION TEL 18475770489
CONNECTION ID
START TIME 10/08 12:06
USAGE TIME 01'57
PAGES 5
RESULT OK



FAX TRANSMITTAL

DATE: 10/8/97 NUMBER OF PAGES (including this cover sheet): 5

TO: Name KIRSTEN HALVORSEN
Organization _____
FAX Number (817) 577-0489

FROM: TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Name JD THOMPSON
Division/Region Region 4 - Arlington / SF PRODUCTION
Telephone Number 817-469-6750
FAX Number 817-795-2519

NOTES:

Ref: NL Industries Inc - Storage Tank alloys Site
959 Terminal St, Dallas, TX
TXD 980626279 SWR# NONE

The site was referred to the State Superfund Program from the EPA on 9/3/92. A file review revealed the site no longer exists. Information provided by the EPA is attached. Questions - call me at the above

STATE SUPERFUND CANDIDATE SITE ELIGIBILITY DETERMINATION

N.L. Industries , TXD # 980626279,

SWR # None file was reviewed on 3/3/94 by
Thomas L. Knode, Region #4/Duncanville ^{TEL 3/3/94 JLN} Based upon

Central Office Record Review information,

the site is currently a/an:

- ☐ active facility - refer to field operations for compliance monitoring as appropriate.
- ☐ active/inactive facility currently under TNRCC enforcement.
- ☐ inactive facility - no enforcement action/referral to ESC.
- ☐ eligible inactive facility - prioritize for immediate removal determination and HRS package preparation.
- ☐ eligible inactive facility - prioritize for HRS package preparation.
- ☐ inactive facility with insufficient data for screening purposes - referred to field ops for sampling inspection.
- ☒ Non-site based on EPA investigation conducted on 8/4/82.
- ☐ No further action under state superfund based on EPA investigation conducted on _____.

Comments:

Status: N.L. Industries identified this site located at 959 Terminal Street, Dallas, as a potential area for the storage of lead alloys/products associated with plant production. According to the EPA report dated 8/4/82, the site was purchased by the State of Texas in 1960 for the right-of-way construction of I30. The area was excavated to "great depth" according to the EPA report. The EPA concluded that the site therefore no longer exists.

Recommendation: The EPA concluded that the site no longer exists, therefore it is a non-site.

TBR/REF - to be referred/referred
 SSC - screening complete
 HR/C/R - hrs in progress/complete/
 revised
 EO/IR - emergency order/immediate removal
 E/NE - eligible/non-eligible
 NS/NFA - non-site/no further action
 SN/A - sampling needed/active facility
 FO/RIFS/EPA - field ops/rifs/epa
 * - site may exhibit imminent threat

updated/by 3/3/94 entered/by TLIC

PREMTAB Data Sheet

Site Name (and aka's) N.L. Industries Inc. LEAD Alloys/Products

EPA # 980626279 TWC SWR # now Other # _____

DIST 04 Referral Source: EPA H ESC AG 9/3/92
 date

SAT Action Taken: VER 3/3/94 date EO _____
 SS-C _____ IR _____
 HR-I _____ REF _____
 HR-C _____

Current Status: EL NE NS NFA SN A FO RIFS EPA TBR
 other _____

Location 959 Terminal Street

City Dallas County Dallas

Type of Operation unknown Date of Operation unknown

Contaminants of Concern (COC) & estimate Amount of Waste _____

Lead alloys/products

Groundwater Contamination: Unk COC: _____

Comments: N.L. Industries notified EPA that this site may have stored lead alloys/products at this site. In 1960

GW: State of Texas bought this land, excavated it and built I30 highway on it. Therefore the site no

SW: longer exists, it is a non-site

SE: _____

A: _____

Emergency Response and Assessment Tracking Form

Site or Project N.L. Industries TWC/EPA # 980626279

Referred/Requested by EPA Date of Referral 9/3/92

Significant Facts/Issues N.L. Industries notified EPA that this area
may have stored lead products in past. In 1960 state of Texas
bought property & excavated it to make I30 highway. Site
no longer exists

Assigned To:

Emergency Response on _____ To _____

For _____.

Site Discovery on 3/3/94 To Wm KUDDE

For state superfund Eligibility

Natural Resource Damage Assessment on _____

To _____ For _____.

Final Resolution _____ On _____



POTENTIAL HAZARDOUS WASTE SITE
FINAL STRATEGY DETERMINATION

REGION 6 SITE NUMBER TX-9679

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

I. SITE IDENTIFICATION

A. SITE NAME N.L. Industries
B. STREET 959 Terminal Road
C. CITY Dallas
D. STATE Texas
E. ZIP CODE 75219

II. FINAL DETERMINATION

Indicate the recommended action(s) and agency(ies) that should be involved by marking 'X' in the appropriate boxes.

RECOMMENDATION	MARK 'X'	ACTION AGENCY			
		EPA	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED	X				
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCES AVAILABLE (If yes, complete Section III.)					
C. REMEDIAL ACTION (If yes, complete Section IV.)					
D. ENFORCEMENT ACTION (If yes, specify in Part E whether the case will be primarily managed by the EPA or the State and what type of enforcement action is anticipated.)					

E. RATIONALE FOR FINAL STRATEGY DETERMINATION

Site was listed under Superfund notification as a storage site associated with a lead alloys/products plant at this location. Dates of operation were unknown. Investigation revealed that the site was purchased in 1960 by the State of Texas for right-of-way for construction of I-30. The area where the site was located was excavated to a great depth to route the freeway through the area below normal grade. No further action is required since the site no longer exists in its previous state.

F. IF A CASE DEVELOPMENT PLAN HAS BEEN PREPARED, SPECIFY THE DATE PREPARED (mo., day, & yr.)
G. IF AN ENFORCEMENT CASE HAS BEEN FILED, SPECIFY THE DATE FILED (mo., day, & yr.)

H. PREPARER INFORMATION

1. NAME Larry Wright
2. TELEPHONE NUMBER FTs: 727-3274
3. DATE (mo., day, & yr.) Aug. 4, 1982

III. REMEDIAL ACTIONS TO BE TAKEN WHEN RESOURCES BECOME AVAILABLE

List all remedial actions, such as excavation, removal, etc. to be taken as soon as resources become available. See instructions for a list of Key Words for each of the actions to be used in the spaces below. Provide an estimate of the approximate cost of the remedy.

A. REMEDIAL ACTION	B. ESTIMATED COST	C. REMARKS
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
D. TOTAL ESTIMATED COST	\$	

NOTIS REPORT #4

LISTING BY FACILITY
REGION: 06 STATE: TX

PAGE: 390
REPORT DATE: 01/19/83

ENVIRONMENTAL PROTECTION AGENCY
NOTIS DATA MANAGEMENT SYSTEM

NOTIFICATION ID NO.	SITE NAME	REQUIRED NOTIFIER NAME	NOTIFIER STATUS
	SITE STREET	REQUIRED NOTIFIER STREET	(PRES OWN, PAST OWN)
	SITE CITY	REQUIRED NOTIFIER CITY	PRES OP, PAST OP
	SITE COUNTY	(CONTACT NAME/TITLE)	TRANSPORTER
	EPA SITE ID NO.	(CONTACT PHONE)	(VOLUNTEER)

TXS000001353	N.I. INDUSTRIES INC LEAD ALLOYS/PRODUCTS	NE INDUSTRIES, INC.	PAST OWN
	939 TERMINAL ST.	PO BOX 1090 WYCKOFF-MILL RD	PAST OP
	DALLAS	HIGHTSTOWN NJ	
	TXD980626279	(RODMAN, H. G.)	
		(609-443-2410)	

RELEASES TO THE ENVIRONMENT: NONE

DATES OF WASTE HANDLING: TO

WASTE AMOUNT: 0

AREA: 0

MAP PRESENT: NO FORM TYPE: 8900-1

NOTIF. POSTMARKED DATE: 81/06/09 SIGNATURE PRESENT: YES DATE OF LAST UPDATE: 81/12/03

TYPE OF FACILITY	TYPES OF WASTES	SOURCES OF WASTE
OTHER-(SEE COMMENTS)	INORGANICS HEAVY METALS	OTHER-(SEE COMMENTS)

COMMENTS
NOTIFICATION BASED ON PRESUMED STORAGE OF LEAD WASTES.

SEQ NO.
1
2

ENVIRONMENTAL PROTECTION AGENCY
NOTIS DATA MANAGEMENT SYSTEM
NOTIS SITE ANALYSIS
SUPPLEMENTAL LISTING BY CITY/COUNTY
REGION: 06 STATE: TX
PAGE: 140
REPORT DATE: 01/07/83

SITE CITY OR COUNTY (SITE ZIP) NOTIS ID NO. SITE NAME EPA SITE ID NO.
DALLAS (CITY) 75219 TXS000001353 N.L. INDUSTRIES INC LEAD ALLOYS/PRODUCTS TXD980626279

TYPE OF FACILITY RELEASES TO THE ENVIRONMENT
KNOWN SUSPECTED LIKELY NONE MAP SIGNATURE
OTHER-(SEE COMMENTS) X NO YES

DATES OF WASTE HANDLING TOTAL FACILITY WASTE AMOUNT TOTAL FACILITY AREA FORM TYPE
TO 8900-1

SOURCES OF WASTES TYPES OF WASTES
OTHER-(SEE COMMENTS) INORGANICS
HEAVY METALS

COMMENTS
COMMENTS PRESENT---SEE SOURCE DOCUMENT

Site Discovery & Assessment

Facility Name N.L. Industries

TXD# 980-62-6279

SW Reg# _____

Other # _____

County Dallas

STATE SUPERFUND CANDIDATE SITE ELIGIBILITY DETERMINATION

N.L. Industries , TXD # 980626279,

SWR # None file was reviewed on 3/3/94 by

Thomas L. Knode, Region #4/Duncanville . Based upon

Central Office Record Review information,

the site is currently a/an:

- ☐ active facility - refer to field operations for compliance monitoring as appropriate.
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Non-site based on EPA investigation conducted on 8/4/82 .

☒ No further action under state superfund based on EPA investigation conducted on 8/4/92 .

Comments:

Status: N.L. Industries identified this site located at 959 Terminal Street, Dallas, as a potential area for the storage of lead alloys/products associated with plant production. According to the EPA report dated 8/4/82, the site was purchased by the State of Texas in 1960 for the right-of-way construction of I30. The area was excavated to "great depth" according to the EPA report. The EPA concluded that the site therefore no longer exists.

Recommendation: The EPA concluded that the site no longer exists, therefore it is a non-site.

TBR/REF - to be referred/ref: red
SSC - screening complete
HRUC/R - hrs in progress/complete/
revised

EO/IR - emergency order/immediate removal
ENE - eligible/non-eligible
NS/NFA - non-site/no further action
SN/A - sampling needed/active facility
FO/RIFS/EPA - field ops/risk/no
* - site may exhibit imminent threat

dated by 3/2/94
6/21/94
dated by TLK
KL
7-7-94

PREMTAB Data Sheet

Site Name (and aka's) N.L. Industries

EPA # 980626279 TWC SWR # now Other # _____

DIST 04 Referral Source: EPA H ESC AG 9/3/92
date

SAT Action Taken: VER 3/3/94 TLK 6/21/94 KL
SS-C EO
HR-I IR
HR-C REF

Current Status: EL NE NS NFA SN A FO RIFS EPA TBR
other _____

Location 959 Terminal Street

City Dallas County Dallas

Type of Operation unknown Date of Operation unknown

Contaminants of Concern (COC) & estimate Amount of Waste _____

Lead alloys/products

Groundwater Contamination: Unk COC: _____

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SW: longer exists, it is a non-site

SE:

A.



POTENTIAL HAZARDOUS WASTE SITE
FINAL STRATEGY DETERMINATION

REGION 6 SITE NUMBER TX 9679

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I. SITE IDENTIFICATION

A. SITE NAME N.L. Industries
B. STREET 959 Terminal Road
C. CITY Dallas
D. STATE Texas
E. ZIP CODE 75219

II. FINAL DETERMINATION

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RECOMMENDATION	MARK 'X'	ACTION AGENCY			
		EPA	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED	X				
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCES AVAILABLE (If yes, complete Section III.)					
C. REMEDIAL ACTION (If yes, complete Section IV.)					
D. ENFORCEMENT ACTION (If yes, specify in Part E whether the case will be primarily managed by the EPA or the State and what type of enforcement action is anticipated.)					

E. RATIONALE FOR FINAL STRATEGY DETERMINATION

Site was listed under Superfund notification as a storage site associated with a lead alloys/products plant at this location. Dates of operation were unknown. Investigation revealed that the site was purchased in 1960 by the State of Texas for right-of-way for construction of I-36. The area where the site was located was excavated to a great depth to route the freeway through the area below normal grade. No further action is required since the site no longer exists in its previous state.

F. IF A CASE DEVELOPMENT PLAN HAS BEEN PREPARED, SPECIFY THE DATE PREPARED (mo., day, & yr.)
G. IF AN ENFORCEMENT CASE HAS BEEN FILED, SPECIFY THE DATE FILED (mo., day, & yr.)

H. PREPARER INFORMATION

1. NAME Larry Wright
2. TELEPHONE NUMBER FT. 727-3274
3. DATE (mo., day, & yr.) Aug. 4, 1982

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A. REMEDIAL ACTION	B. ESTIMATED COST	C. REMARKS
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
D. TOTAL ESTIMATED COST	\$	

ATTACHMENT

ENVIRONMENTAL PROTECTION AG
NOTIS DATA MANAGEMENT SYST
NOTIS SITE ANALYSIS
SUPPLEMENTAL LISTING BY CITY/
REGION: 06 STATE: TX

NOTIS REPORT #2

SITE CITY OR COUNTY
(SITE ZIP)

NOTIS ID NO

SI
--

DALLAS
(CITY) 75219

TXS000001353

N.L.INDUSTRIE

TYPE OF FACILITY

RELEASES TO THE ENVIRONMENT
KNOWN SUSPECTED LIKELY NONE

OTHER-(SEE COMMENTS)

X

DATES OF
WASTE HANDLING

TOTAL FACILITY
WASTE AMOUNT

TO
--

SOURCES OF WASTES

OTHER-(SEE COMMENTS)

INORGANICS
HEAVY METAL

COMMENTS

COMMENTS PRESENT--SEE SOURCE

ATTACHMENT

NOTIS REPORT #4

LISTING BY FACILITY
 REGION: 06 STATE: TX

NOTIFICATION ID NO.	SITE NAME SITE STREET SITE CITY SITE COUNTY EPA SITE ID NO.	REQUIRED NOTIFIER NAME REQUIRED NOTIFIER STREET REQUIRED NOTIFIER CITY (CONTACT NAME/TITLE) (CONTACT PHONE)
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TXS000001353	N.L. INDUSTRIES INC LEAD ALLOYS/PRODUCTS 959 TERMINAL ST. DALLAS 75219 DALLAS TXD980626270	NL INDUSTRIES, INC. PO BOX 1090 WYCKOFF-MIL HIGHTSTOWN (RODMAN, H. G.) (609-443-2410)
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RELEASES TO THE ENVIRONMENT: NONE

DATE

WASTE AMOUNT:

0

AREA:

0

NOTIF. POSTMARKED DATE: 81/06/09

SIGNATURE PRESENT: YES

DATE

TYPE OF FACILITY

TYPES OF WASTES

OTHER-(SEE COMMENTS)

INORGANICS
 HEAVY METALS

COMMENTS

NOTIFICATION BASED ON PRESUMED STORAGE
 OF LEAD WASTES.

343406005

ENVIRONMENTAL PROTECTION AGENCY
WASTE DATA MANAGEMENT SYSTEM

LISTING BY FACILITY
REGION: 06 STATE: TX

PAGE: 390
REPORT DATE: 01/19/83

REQUIRED NOTIFIER NAME
REQUIRED NOTIFIER STREET
REQUIRED NOTIFIER CITY STATE ZIP
(CONTACT NAME/TITLE)
(CONTACT PHONE)

NOTIFIER STATUS
(PRES OWN, PAST OWN
PRES OP, PAST OP
TRANSPORTER,
VOLUNTEER)

IS NL INDUSTRIES, INC.
PO BOX 1090 WYCKOFF-MILL RD
HIGHTSTOWN NJ 08520
(RODMAN, H. G.)
(609-443-2410)

PAST OWN
PAST OP

DATES OF WASTE HANDLING: TO

AREA: 0 MAP PRESENT: NO FORM TYPE: 8900-1

SIGNATURE PRESENT: YES DATE OF LAST UPDATE: 81/12/03

TYPES OF WASTES

SOURCES OF WASTE

OTHER-(SEE COMMENTS)

COMMENTS

SEQ NO.

BASED ON PRESUMED STORAGE

1
2